Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	20041	\$2polyester and ((ethylene with vinyl near acetate) or evac) and (starch or cellulose or polylactic adj acid or polyhydroxybutyrate or polyvinyl near aclohol or PVOH or polyvinylalcohol or poly near vinyl near alcohol or biodegradable)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/24 13:24
L2	572	I1 and (\$2polyester same melt near inde\$6 or inherent near viscosi\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/24 13:44
L3	75	I2 and \$2polyester with aliphatic with aromatic	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/24 13:43
L4	514	\$2polyester same ((ethylene with vinyl near acetate) or evac) and (\$2polyester same melt near inde\$6 or inherent near viscosi\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2007/01/24 13:44
L5	_ 266	\$2polyester same ((ethylene with vinyl near acetate) or evac) and (\$2polyester same melt near inde\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/24 13:45
L6	185	\$2polyester same ((ethylene with vinyl near acetate) or evac) and (\$2polyester same melt near inde\$6) and ((ethylene with vinyl near acetate) or evac) same melt near inde\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/24 14:02
L7	902	525/173.ccls. or 525/176.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2007/01/24 14:02
L8	14	17 and 14	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON .	2007/01/24 14:02
S1	301	(marcus neer2 shelby.in. or andrew near2 matosky.in. or candace near2 tanner.in.) and polyester and ethylene with vinyl near acetate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 11:39
S2	-	(marcus near2 shelby.in. or andrew near2 matosky.in. or candace near2 tanner.in. or michael near2 donelson.in.) and polyester and ethylene with vinyl near acetate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 10:16
S 3	5	(marcus near2 shelby.in. or andrew near2 matosky.in. or candace near2 tanner.in.) and polyester and ethylene with vinyl near acetate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/02 10:15
S4	6	(marcus near2 shelby.in. or andrew near2 matosky.in. or candace near2 tanner.in. or michael near2 donelson.in.) and polyester same ethylene with vinyl near acetate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 10:21
S5	6	(marcus near2 shelby.in. or andrew near2 matosky.in. or candace near2 tanner.in. or michael near2 donelson.in.) and polyester and ethylene with vinyl near acetate	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 10:22

S6	. 6	(marcus near2 shelby.in. or andrew near2 matosky.in. or candace near2 tanner.in. or michael near2 donelson.in.) and polyester and (ethylene with vinyl near acetate or evac)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 10:22
S7	45499	polyester and (ethylene with vinyl near acetate or evac)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2005/12/02 10:50
S8	6371	polyester same ((aliphatic or (non adj aromatic)) near3 (dicarboxylic near acid or diacid)) same (aromatic near3 (dicarboxylic near acid or diacid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2005/12/02 11:23
S9	1045	S7 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 10:26
S10	23680	polyester same (ethylene with vinyl near acetate or evac) .	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 10:26
S11	472	S10 and S8	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 10:26
S12	111	S11 and melt adj index	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 10:51
S13	31	S12 and polymer adj blend	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 10:27
S14	0	S12 and polymer adj blend.ab.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 10:27
S15	7	S12 and polymer adj blend.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 10:34
S16	16	US-5262458-\$.DID. OR US-5292783-\$.DID. OR US-5434238-\$. DID. OR US-5900322-\$.DID. OR US-5998505-\$.DID. OR US-6495656-\$.DID. OR US-6497950-\$.DID. OR US-6562938-\$, DID. OR US-6573340-\$.DID.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 10:34
S17	3	S16 and polyester and (ethylene with vinyl near acetate or evac)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 10:35

S18	3	S16 and polyester same (ethylene with vinyl near acetate or evac)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 10:36
S19	0	S16 and polyester same (ethylene with vinyl near acetate or evac) and melt near index	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 10:36
S20	45734	(copolyester or polyester) and (ethylene with vinyl near acetate or evac)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:17
S21	6711	(polyester or copolyester) same ((aliphatic or (non adj aromatic)) near3 (dicarboxylic near acid or diacid)) same (aromatic near3 (dicarboxylic near acid or diacid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 10:59
S22	384	S21 and melt adj index	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 10:52
S23	9	S21 and melt adj index with (polyester or copolyester) and melt adj index with (evac or ethylene with vinyl adj acetate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:02
S24		S21 and melt adj index with (polyester or copolyester) with (evac or ethylene with vinyl adj acetate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 10:59
S25	2835	aliphatic near2 aromatic near2 (polyester or copolyester)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:00
S26	1518	aliphatic near aromatic near (polyester or copolyester)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:00
S27	329	aliphatic near2 aromatic near2 (polyester or copolyester) and (ethylene near vinyl near acetate or evac)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:22
S28	70	S27 and melt adj index	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:18
S29	. 4	S27 and melt adj index with (polyester or copolyester) and melt adj index with (evac or ethylene with vinyl adj acetate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:05

S30	10	US-3937757-\$.DID. OR US-5057561-\$.DID. OR US-5580911-\$. DID. OR US-5661193-\$.DID. OR US-6303677-\$.DID.	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/12/02 11:06
S31	5	(US-3937757-\$.DID. OR US-5057561-\$.DID. OR US-5580911-\$. DID. OR US-5661193-\$.DID. OR US-6303677-\$.DID.) and blend\$3	DERWENT US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/12/02 11:06
S32	3	S30 and (ethylene with vinyl near acetate or evac)	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/12/02 11:18
S33	1178	polymer adj blend\$3 and eastman near chemical	DERWENT US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/12/02 11:18
S 34	473	S33 and S20	DERWENT US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/12/02 11:17
S 35	44	S34 and S25	US-PGPUB; USPAT; USOCR; EPO; JPO;	OR	ON	2005/12/02 11:17
S36	4	S35 and melt adj index	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:22
S37	239	S25 and eastman near chemical	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:18
S38	88	S37 and (ethylene with vinyl near acetate or evac)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:22
S39	9	S38 and melt adj index	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:19
S40	12360	(524/284.ccls. or 524/47.ccls. or 524/425.ccls. or 524/493.ccls. or 524/436.ccls. or 524/423.ccls. or 524/445.ccls. or 524/451.ccls. or 524/449.ccls. or 524/502.ccls.)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:21
S41	1712	S40 and (ethylene with vinyl near acetate or evac)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:22

S42	621	S41 and (polyester or copolyester) and (ethylene near vinyl near acetate or evac)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:22
S43	118	S42 and melt adj index	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:34
S44	30	S43 and ((aliphatic or (non adj aromatic)) near3 (dicarboxylic near acid or diacid)) and (aromatic near3 (dicarboxylic near acid or diacid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:33
S45	5172	biodegradab\$6 and (polyester or copolyester) same (evac or ethylene near vinyl ner acetate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:33
S46	531	S45 and polymer adj blend	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:28
S47	3057	biodegradab\$6 and (polyester or copolyester) same (evac or ethylene near vinyl near acetate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR .	ON	2005/12/02 11:35
548	. 50	S47 and ((aliphatic or (non adj aromatic)) near3 (dicarboxylic near acid or diacid)) and (aromatic near3 (dicarboxylic near acid or diacid))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:35
549	11	S48 and melt adj index	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:34
S50 -	19	S48 and polymer adj blend and article	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:36
S51	19	S48 and polymer adj blend and article same mold\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:36
S52	18	S48 and polymer adj blend and article same film	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 11:37
S53	10	S48 and polymer adj blend and article same bag	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 12:37

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S54	829	adhesive and (crosslink\$3 or cross adj link\$3) with acrylic near3 (emulsion or latex or dispersion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 12:38
S 55	220	adhesive with (crosslink\$3 or cross adj link\$3) with acrylic near3 (emulsion or latex or dispersion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 12:38
S56	2	aqueous adj adhesive with (crosslink\$3 or cross adj link\$3) with acrylic near3 (emulsion or latex or dispersion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 12:39
S57	. 17	aqueous near2 adhesive same (crosslink\$3 or cross adj link\$3) with acrylic near3 (emulsion or latex or dispersion)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 12:43
S58	4	aqueous near2 adhesive and (crosslink\$3 or cross adj link\$3) with acrylic near3 (emulsion or latex or dispersion) and microsphere	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 12:45
S59		aqueous near2 adhesive and (crosslink\$3 or cross adj link\$3) with (acrylic or acryl or acrylate) near3 (emulsion or latex or dispersion) and microsphere	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 13:29
S60	1961	(crosslink\$3 or coss adj link\$3) same aqueous adj (emulsion or latex or dispersion) same (acryl or acrylic or acrylate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 13:31
S61	52	(crosslink\$3 or coss adj link\$3) near4 aqueous adj (emulsion or latex or dispersion) near4 (acryl or acrylic or acrylate)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 13:55
S62	24	S61 and adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 13:36
S63	2	("5763555").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/12/02 13:38
S64	2	("4507429").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/12/02 13:39
S65	2	("4151147").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/12/02 13:39
S66	9560	hycar\$ or rhoplex\$ or ucar\$	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 13:55

S67	17	S61 and S66	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 13:57
S68	. 1	article with face adj stock adj material with adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 13:59
S69	8	article with face adj2 stock with adhesive	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 14:14
S70	98	adhesive and (face adj stock or facestock) and microsphere	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 14:15
S71	42	adhesive and article and (face adj stock or facestock) and microsphere	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 14:16
S72	10	adhesive and article with (face adj stock or facestock) and microsphere	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/12/02 14:16
S73	302	(marcus neer2 shelby.in. or andrew near2 matosky.in. or candace near2 tanner.in.) and polyester and ethylene with vinyl near acetate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 11:39
S74	5	(marcus near2 shelby.in. or andrew near2 matosky.in. or candace near2 tanner.in.) and polyester and ethylene with vinyl near acetate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 11:39
S75	5	(marcus near2 shelby.in. or andrew near2 matosky.in. or candace near2 tanner.in.) and (polyester or copolyester) and (ethylene with vinyl near acetate or evac)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2005/12/09 11:45
S76	22377	(polyester or copolyester) and ((ethylene with vinyl near acetate) or evac) and (starch or cellulose or polylactic adj acid or polyhydroxybutyrate or pvoh or polyvinylalcohol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 12:21
S77	5347	(polyester or copolyester) same ((ethylene with vinyl near acetate) or evac) same (starch or cellulose or polylactic adj acid or polyhydroxybutyrate or pvoh or polyvinylalcohol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 11:47
S78	1596	\$2polyester same (aliphatic adj acid) same (aromatic adj acid) or (aliphatic adj2 aromatic adj2 (polyester or copolyester))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 11:48
S79	1596	(\$2polyester same (aliphatic adj acid) same (aromatic adj acid)) or (aliphatic adj2 aromatic adj2 (polyester or copolyester))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 11:48
S80	98	S79 and S77	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 11:48

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S81	12166	(polyester or copolyester) same ((ethylene with vinyl near acetate) or evac) and (starch or cellulose or polylactic adj acid or polyhydroxybutyrate or pvoh or polyvinylalcohol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 13:44
S82	6414	S81 and adhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 12:22
S83	614	S79 and adhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 12:24
S84	31	S79 same ((ethylene with vinyl near acetate) or evac) and (starch or cellulose or polylactic adj acid or polyhydroxybutyrate or pvoh or polyvinylalcohol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 12:24
S85	218	S79 and ((ethylene with vinyl near acetate) or evac) and (starch or cellulose or polylactic adj acid or polyhydroxybutyrate or pvoh or polyvinylalcohol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 13:32
S86	119	S85 and adhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 12:24
S87	98	S86 not S84	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 12:26
S88	73	"5292783"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 12:26
S89	44	"5292783" and adhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 12:26
S90	. 229	S79 and ((ethylene same vinyl near acetate) or evac) and (starch or cellulose or polylactic adj acid or polyhydroxybutyrate or pvoh or polyvinylalcohol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 13:32
S91	11	S90 not S85	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 13:32
S92	2972	(polyester or copolyester) same ((ethylene with vinyl near acetate) or evac) same (starch or cellulose or polylactic adj acid or polyhydroxybutyrate or pvoh or polyvinylalcohol) and adhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 13:45
S93	579	(polyester or copolyester) same ((ethylene with vinyl near acetate) or evac) same (starch or cellulose or polylactic adj acid or polyhydroxybutyrate or pvoh or polyvinylalcohol) same adhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 14:31
S94	7	(polyester or copolyester) same ((ethylene with vinyl near acetate) or evac) same (starch or cellulose or polylactic adj acid or polyhydroxybutyrate or pvoh or polyvinylalcohol) same adhesive same biodegrad\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 13:46
S95	42	(polyester or copolyester) same ((ethylene with vinyl near acetate) or evac) same (starch or cellulose or polylactic adj acid or polyhydroxybutyrate or pvoh or polyvinylalcohol) same adhesive and biodegrad\$7	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 13:46

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S96	35	S95 not S94	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 14:31
S97	3576	branching adj agent	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 14:34
S98	6	S97 and S93	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 14:32
S99	14	S97 and S92	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 14:34
S10 0	73	"5292783"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 14:34
S10 1	29	S100 and S97	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 15:00
S10 2	82	eastar and bio	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 14:38
S10 3	71	eastar adj bio	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 14:38
\$10 4	29	eastar adj bio and ethylene adj vinyl adj acetate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	ON	2005/12/09 14:38
S10 5	11	"5638367"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 15:01
S10 6	116	"38367"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 15:01
S10 7	0	"197938367"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 15:01
S10 8	2	"56038367"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 15:07
S10 9	35	US-2012267-\$,DID. OR US-3937757-\$,DID. OR US-4749773-\$, DID. OR US-4826903-\$,DID. OR US-4845188-\$,DID. OR US-4882412-\$,DID. OR US-4892922-\$,DID. OR US-4892923-\$, DID. OR US-5225490-\$,DID. OR US-5290631-\$,DID. OR US-5446079-\$,DID. OR US-5559171-\$,DID. OR US-0558091-\$, DID. OR US-5599858-\$,DID. OR US-5661193-\$,DID. OR US-5817721-\$,DID. OR US-5889135-\$,DID. OR US-6018004-\$, DID. OR US-6020393-\$,DID. OR US-6303677-\$,DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 15:08

S11 0	16	US-5262458-\$.DID. OR US-5292783-\$.DID. OR US-5434238-\$. DID. OR US-5900322-\$.DID. OR US-5998505-\$.DID. OR US-6495656-\$.DID. OR US-6497950-\$.DID. OR US-6562938-\$. DID. OR US-6573340-\$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2005/12/09 15:08
S11 1	57	viscosity with melt near index with relation\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/13 11:29
\$11 2	14	melt near viscosity with melt near index with relation\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/13 11:31
S11 3	19	melt near viscosity with melt near2 index with relation\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/13 11:43
S11 4	5	polyester same ethylene with (vinyl near acectate or evac) same adhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/13 11:46
S11 5	8	polyester same ((ethylene with vinyl near acectate) or evac) same adhesive	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/13 11:49
S11 6	6	\$2polyester same ((ethylene with vinyl near acectate) or evac) and melt near2 index	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/13 11:51
S11 7	1383	\$2polyester same ((ethylene with vinyl near acetate) or evac) and melt near2 index	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/13 11:51
S11 8	179	\$2polyester same ((ethylene with vinyl near acetate) or evac) same melt near2 index	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/13 12:27
S11 9	31	\$2polyester same ((ethylene with vinyl near acetate) or evac) same melt near2 index	DERWENT	OR	ON .	2006/07/13 11:51
S12 0	148	S118 not S119	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/13 12:08
S12 1	349	\$2polyester and ((ethylene with vinyl near acetate) or evac) same melt near2 index and (starch or cellulose or polylactic adj acid or polyhydroxybutyrate or polyvinyl near aclohol or PVOH or polyvinylalcohol or poly near vinyl near alcohol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/13 12:32
S12 2	8	\$2polyester same ((ethylene with vinyl near acetate) or evac) same melt near2 index same (starch or cellulose or polylactic adj acid or polyhydroxybutyrate or polyvinyl near aclohol or PVOH or polyvinylalcohol or poly near vinyl near alcohol)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/13 12:30
S12 3	131	\$2polyester same (starch or cellulose or polylactic adj acid or polyhydroxybutyrate or polyvinyl near aclohol or PVOH or polyvinylalcohol or poly near vinyl near alcohol) and ((ethylene with vinyl near acetate) or evac) same melt near2 index	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/13 12:33
S12 4	131	\$2polyester same (starch or cellulose or polylactic adj acid or polyhydroxybutyrate or polyvinyl near aclohol or PVOH or polyvinylalcohol or poly near vinyl near alcohol) and ((ethylene with vinyl near acetate) or evac) same melt near2 index\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/13 12:33

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S12 5	123	S124 not S122	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/13 12:34
S12 6	110	S125 not S120	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/13 12:34
S12 7	110	S126 not (S113 or S111)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR -	ON	2006/07/13 12:34
S12 8	723	random near2 \$2polyester	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 16:25
\$12 9	80	random near2 \$2polyester and ethylene with vinyl near acetate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 16:26
S13 0	80	random near2 \$2polyester and (ethylene with vinyl near acetate or evac)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 16:26
S13 1	77	random near2 \$2polyester and (ethylene with vinyl near acetate or evac) and (viscosity or melt near index)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 16:26
S13 2	16	random near2 \$2polyester and (ethylene with vinyl near acetate or evac) and (melt near index)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 16:26
S13 3	. 19	random near2 \$2polyester and (ethylene with vinyl near acetate or evac) and (melt near2 index)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 16:26
S13 4	19	random near2 \$2polyester and (ethylene with vinyl near acetate or evac) and (melt near2 index\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 16:34
S13 5	467	aliphatic same aromatic same \$2polyester and (ethylene with vinyl near acetate or evac) and (melt near2 index\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 16:34
S13 6	70	aliphatic same aromatic same \$2polyester same (ethylene with vinyl near acetate or evac) and (melt near2 index\$2)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 16:37
S13 7	68	S136 not S134	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 16:35
S13 8	10	aliphatic same aromatic same \$2polyester same (ethylene with vinyl near acetate or evac) and (melt near2 index\$2) same \$2polyester	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 17:19
S13 9	60	S137 not S138	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 16:37

S14 0	1138	aliphatic same aromatic same \$2polyester and biodegrad\$8	US-PGPUB; USPAT; EPO; JPO;	OR	ON	2006/07/17 17:21
S14 1	108976	aliphatic same aromatic same \$2polyester and biodegrad\$8 ethylene same vinyl near acetate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 17:21
S14 2	219	aliphatic same aromatic same \$2polyester and biodegrad\$8 and ethylene same vinyl near acetate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 17:24
S14 3	1	aliphatic same aromatic same \$2polyester and biodegrad\$8 and ethylene same vinyl near acetate	DERWENT	OR	ON	2006/07/17 17:22
S14 4	1	aliphatic same aromatic same \$2polyester and biodegrad\$8 same (cellulos\$3 or starch or polylactic or poly adj lactic or polyglycolic or poly near glycolic or polyvinyl near alcohol or poly near caprolactone) and ethylene same vinyl near acetate	DERWENT	OR	ON	2006/07/17 17:23
\$14 5	22	aliphatic same aromatic same \$2polyester and biodegrad\$8 and ethylene same vinyl near acetate and melt with index\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 17:32
S14 6	21	S145 not S134	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 17:29
S14 7	1	"20020094444" and (random or aliphatic same aromatic same polyetser)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 17:29
S14 8	27	(aliphatic same aromatic or random) same \$2polyester and biodegrad\$8 and ethylene same vinyl near acetate and melt with index\$2	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 17:30
S14 9	5	S148 not S145	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 17:30
S15 0	456	aliphatic same aromatic same \$2polyester same ethylene same vinyl near acetate	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 17:32
S15 1	120	aliphatic same aromatic same \$2polyester same ethylene same vinyl near acetate same blend	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 17:36
S15 2	47	(aliphatic same aromatic same \$2polyester same ethylene same vinyl near acetate).ab.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 17:36
S15 3	21	(aliphatic same aromatic same \$2polyester same ethylene same vinyl near acetate).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 17:36
S15 4	1	(aliphatic same aromatic same \$2polyester same ethylene same vinyl near acetate).ti.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2006/07/17 17:36

\$15 5	2	("5567772").PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/07/19 09:08
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